

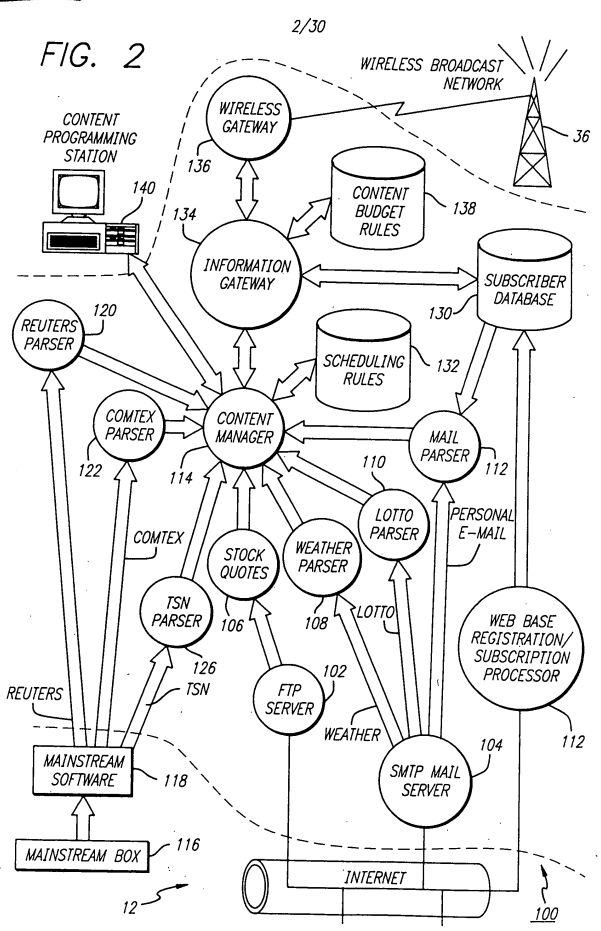
the tree tree trees to be the trees of the trees trees the trees trees the t

i, j

mell Geen

": mall

Quit that that than

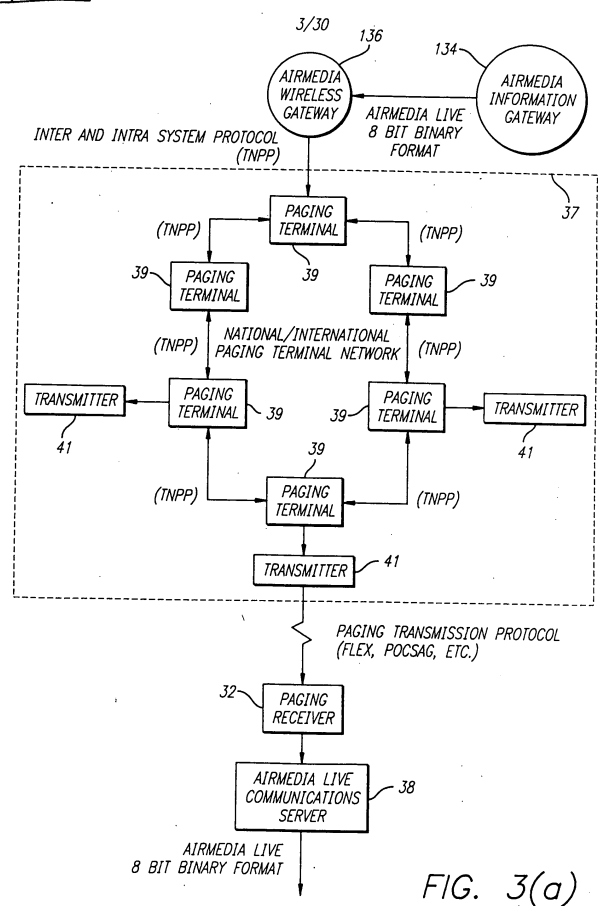


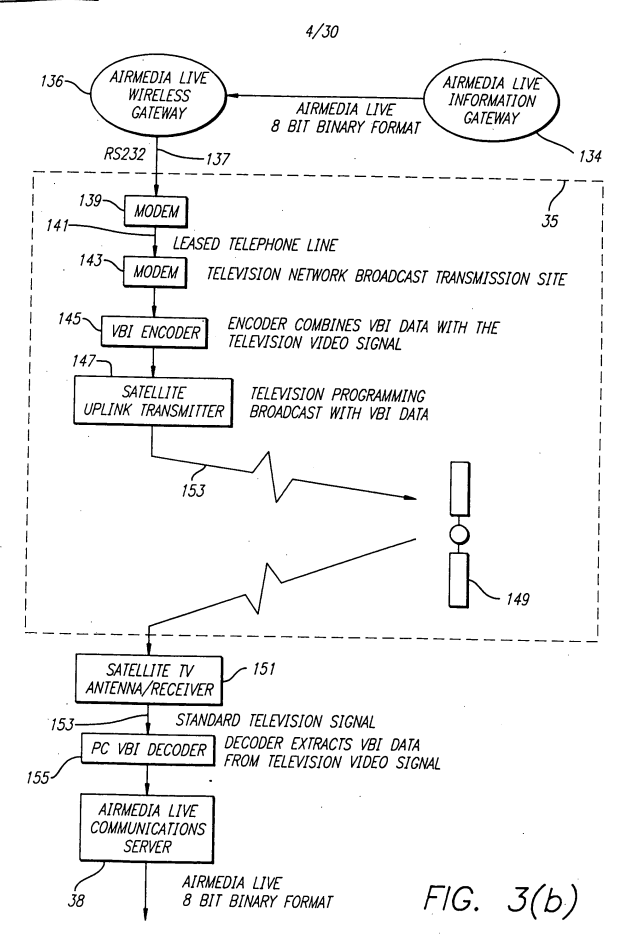
17

1, J

and it

ter in the time of

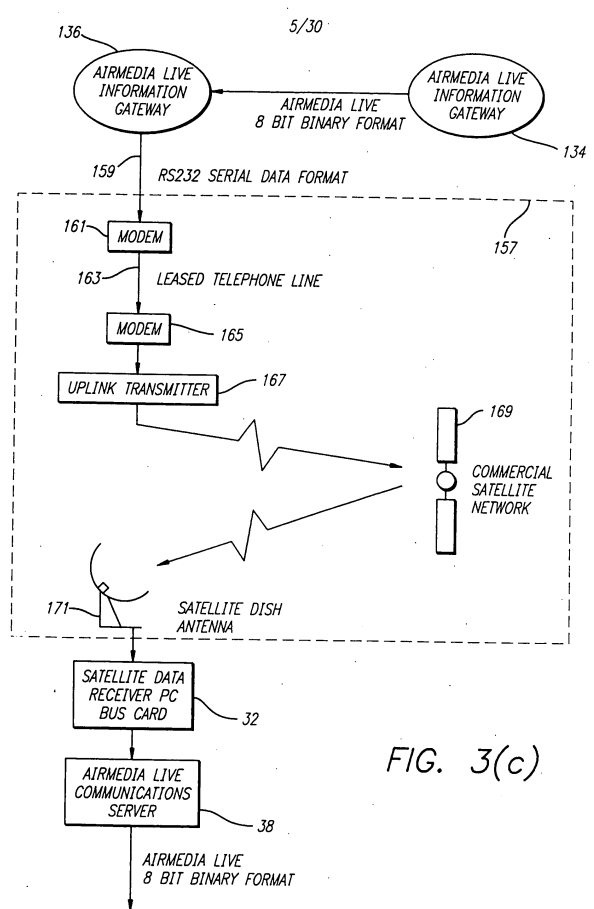




, and the specimens are specimens of the specimens of the

gant ar time Quest the Beeld

that that that that



DRAFTSMAN

13

ŧ, 🗓

1

T...

۲: ال

ŧ. J

Hand

6/30

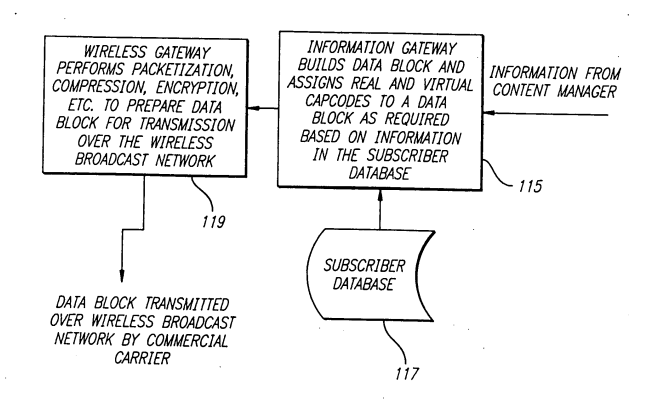


FIG. 4

DRAFTSMAN O.G. FIG.

BY CLASS SUBCLASS

then the the three three the three t

that the the that the the the

FIG. 5-1

Item	Size	Description
Header:		
CRC	2 bytes	Standard Cyclical Redundancy Code to verify data block integrity.
Header Type	1 bit	If bit clear, then this is a message header. If bit set, then this is the data
		block header.
Custom Header Flag	1 bit	If bit clear, no custom header. If bit set, then a custom header is included in
		the data block.
Version Number	4 bits	Protocol version used.
Private Data Block Flag	1 bit	If bit clear, then this data block will be passed on to the Alert Panel for
		processing and display. If bit set, then this is a private data block to be
		processed internally by the Communications Server.
Virtual Capcode Flag	1 bit	If bit clear, then this data block is not targeted for a specific virtual
		capcode and no virtual capcode is included in the data block. If bit set, then
		this data block contains a virtual capcode.
Data Block Type	1 byte	The value of this byte specifies the type of data contained in the data block.
		If Private Data Block Flag is clear: 1 = plain text, 2 = AirMedia Live data feed
		format. If Private Data Block Flag is set: 1 = Capcode reprogramming message, 2
		= Binary file transfer.
Data Block Version	4 bits	The version number of this data block's format.

6.5-7

7. 7. 7.
I Dit IT Dit Clear, then this data block is not compressed. If bit set, then
compression is used and the compression type is specified in the Compression ID
item.
1 bit If bit clear, then this data block is not encrypted. If bit set. then this data
block is encrypted.
2 bits Reserved for future use.
1 byte Included only if Use Compression Flag is set. Indicates the type of compression
nsed.
1 byte Included only if Virtual Capcode flag is set. Contains the virtual capcode to
which this data block is targeted.
1 byte Included only if Custom Header Flag is set. Contains the size in bytes of the
custom header.
variable Reserved for future enhancements to data block protocol. Size determined from
previous item.
variable Information notification data from the information source to be processed by
AirMedia Live software.

BY CLASS SUBCLASS
DRAFTSMAN

9/30

Personal alert notification data. Size of data is determined by the Alert Length The value of this item defines the alert type (e.g. new e-mail arrival alert). Description Up to 256 predefined alert types are allowed. The size of the alert data in bytes. item. variable Size 1 byte 1 byte Item Alert Length Alert Type Alert Data Contents: Header:

F1G. 6

F/G. 9

T Cell	Size	Description
Header:		
Packet Type	4 bits	The value of this item indicates the packet type: 0 = Standard AirMedia Live
		Packet; 1 = Single Packet Data Block; if the left most bit (high bit) is set.
		then this is a Binary Alert Packet.
Data Block ID	12 bits The	The ID of the data block contained in this packet.
Contents:		
Packet Contents	variable The	The header and contents of the data block contained in this packet

yer yer yer yarang yergang yer yeriy ye yanin yaran yaran yaran yaran yerin yerin yaran yaran yaran baran danab

APPROVED O.G. FIG.

CLASS SUBCLASS BY DRAFTSMAN

Item	Size	Description	Γ
Header:			
CRC	2 bytes	Standard Cyclical Redundancy Code to verify message integrity.	
Header Type	1 bit	If bit clear, then this is a message header. If bit set, then this is the data	7
		block header.	5
Custom Header Flag	1 bit	If bit clear, no custom header. If bit set, then a custom header is included in	Τ
		the message.	0/
Data Block ID	14 bits	ID of the data block to which this message belongs.	
Message Number	1 byte	The position of this message in the data block (i.e. message sequence number)	
Total Messages	1 byte	Total number of messages in the data block.	
Size of Custom Header	1 byte	Included only if Custom Header Flag is set. Contains the size in bytes of the	
(optional)		custom header.	
Custom Header	variable	Reserved for future enhancements to message protocol. Size determined from	
(optional)		previous item.	
Contents:			
Message Contents	variable	The data portion of the message.	

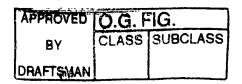
the green constitution of the constitution of

APPROVED O.G. FIG.

CLASS SUBCLASS BY DRAFTSMAN

Size		Description
Packet Type	4 bits	The value of this item indicates the nacket type: 0 = Standard Airmodia 1:
		Packet; 1 = Single Packet Data Block; if the left most bit (high bit) is set, then this is a Binary Alert Packet
Total Packets Flag	1 bit	If bit is clear, then the Total Data Packets and Total Error Correction Packets
		items are not present. If bit is set, then the Total Data Packets and Total Fron Correction Packets items are present.
Message ID	11 bits	ket belongs.
Packet Number	1 byte	The position of this packet in the message (packet seguence number)
Total Data Packets	1 byte	Total number of data packets in the message (does not include error correction
		packets).
Total Error Correction	1 byte	Total number of Reed-Solomon forward error correction packets in the message
Contents:		
Packet Contents	variable	The data portion of the packet.

F/G. 8



ij

und B & had mall han tool

12/30

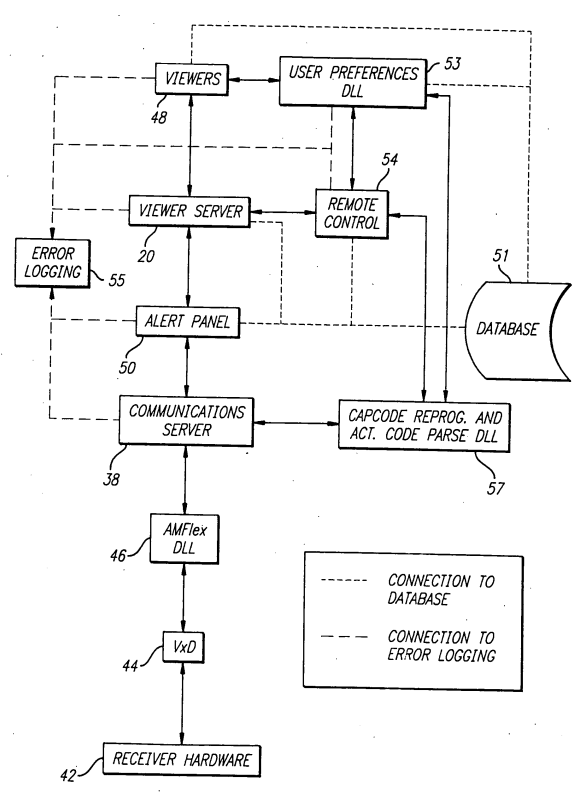
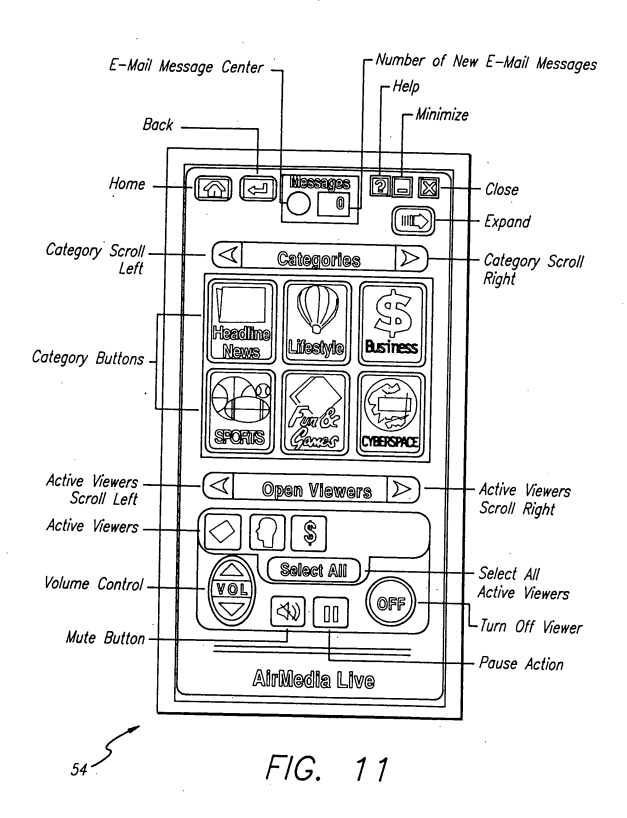


FIG. 10



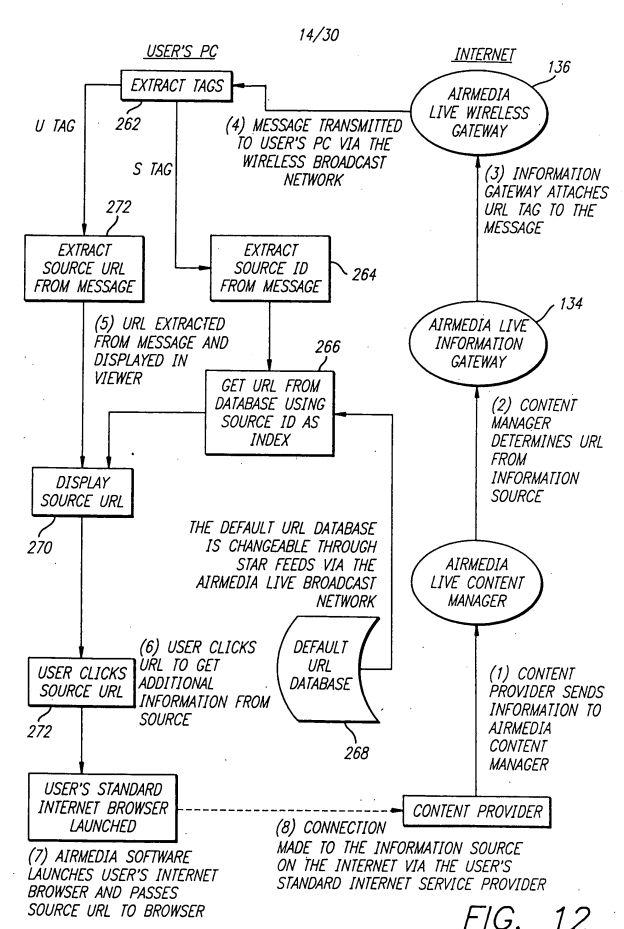
1,1

1,13

4.14

[]

Hard Hard



that that the

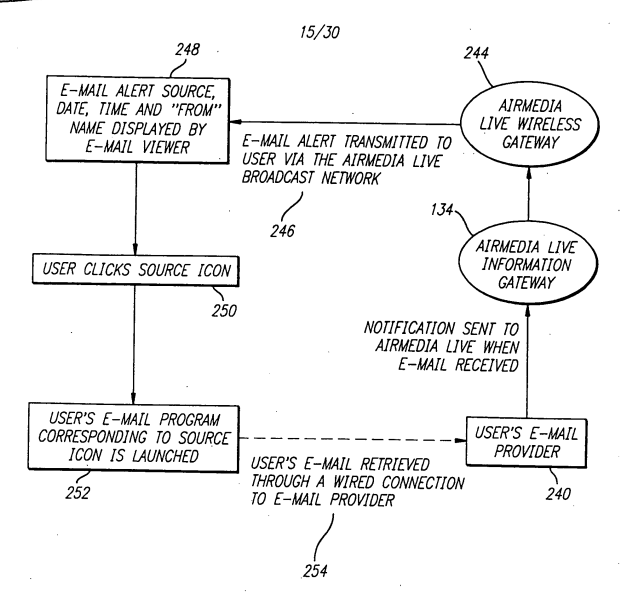
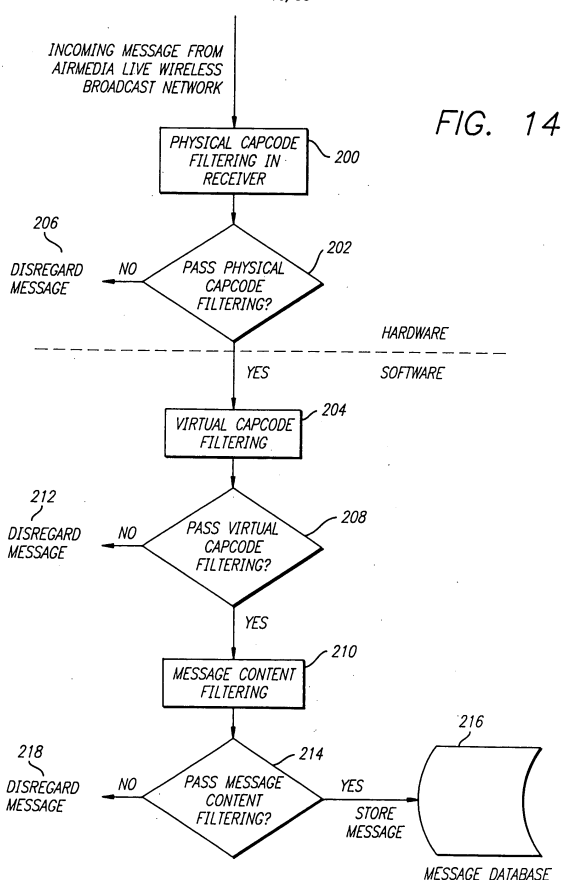


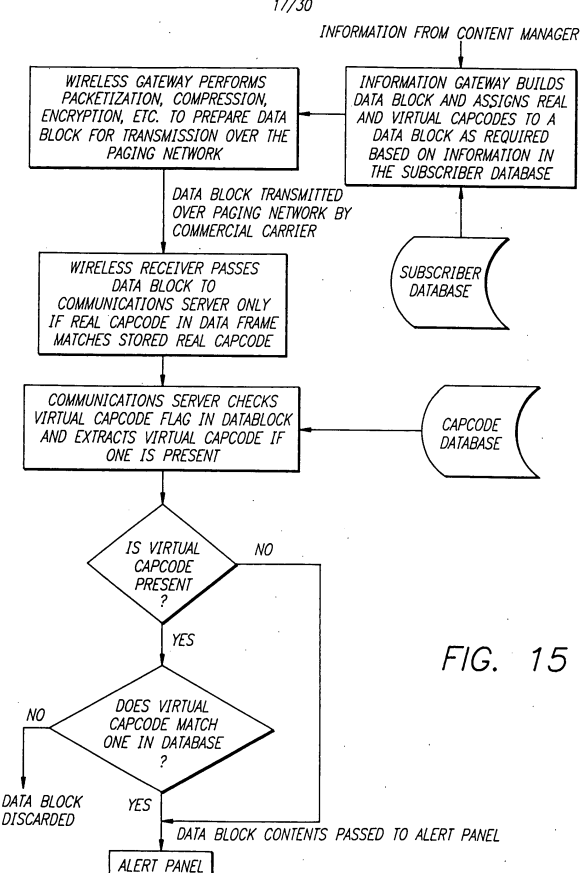
FIG. 13

ting then that then

4... to the thirty than







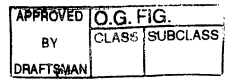
11 1, 4 Harry. Last tend tend tend BY CLASS SUBCLASS
DRAFTSMAN

18/30

					Reed Solomon	——————————————————————————————————————	Packets		ر اج	301	Information	— Packets		/ 154	
_		1	<u> </u>		<u> </u>				11	-,	r				
		column s	×	×	•	•		×	×	: ×	×	•	•	•	×
						•	:						:	:	:
		column 3	×	×		•	•	×	×	×	×		•	•	×
		column 2	×	×	•	•	•	×	×	×	×		•	•	×
	Packet	column 1	×	×	•	•	•	× .	×	×	×	•	•	•	×
	Packet Header		header 1	header 2	•	•	•	header p	header p + 1	header p + 2	header p + 3	•	•	•	header p + x
Whole Packets			packet 1:	packet 2:	•	•	•	packet p:	packet p + 1	packet.p + 2	packet p + 3	•	•	٠	packet p + x

يتعدي حين مسهر ينسبر يو يتسير عن ينسبر عن ينسبر عن ينسبر عن ينسبر عن عني من عن الميرا الميرا

F1G. 16



1.1

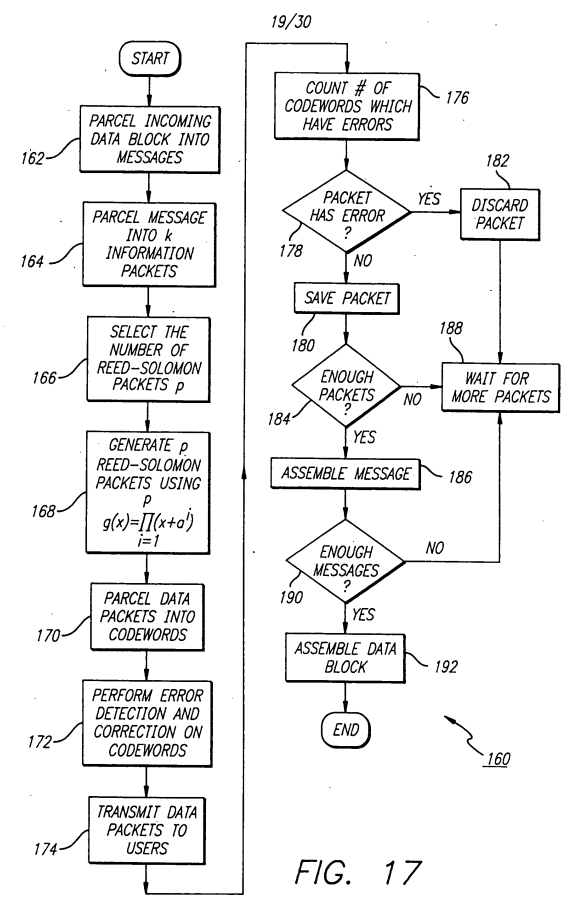
1, 2

Il January

Bur.

323 5: 323

Hand thank thank

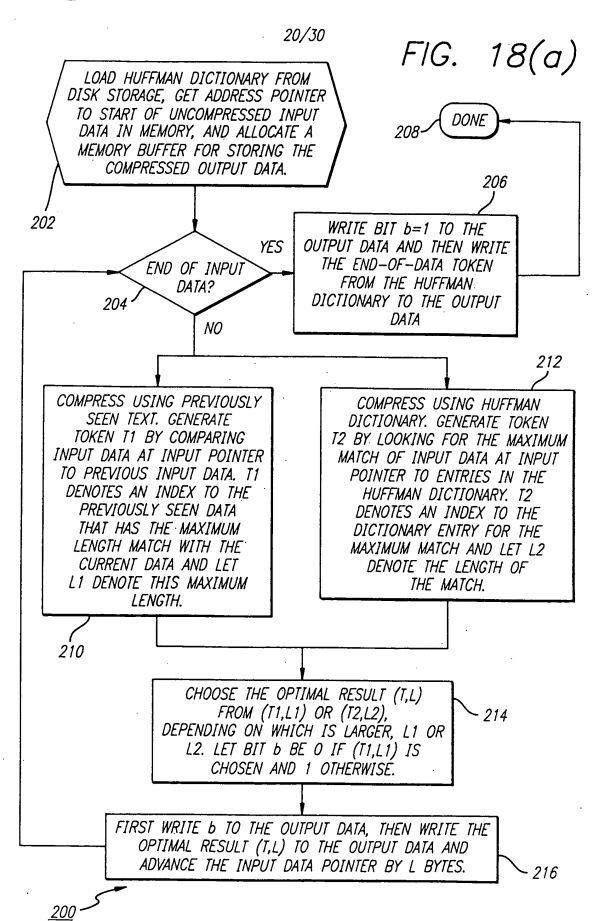


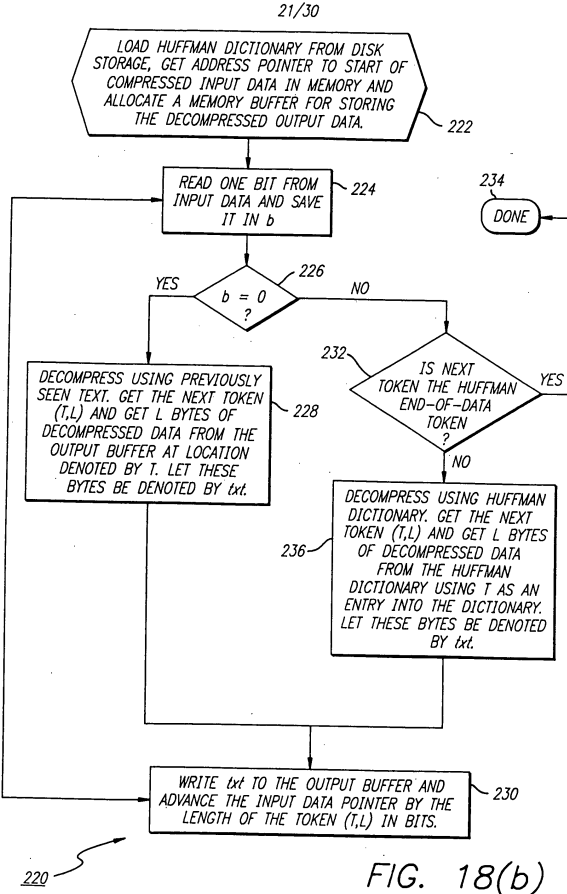
13

1.1

1, 3

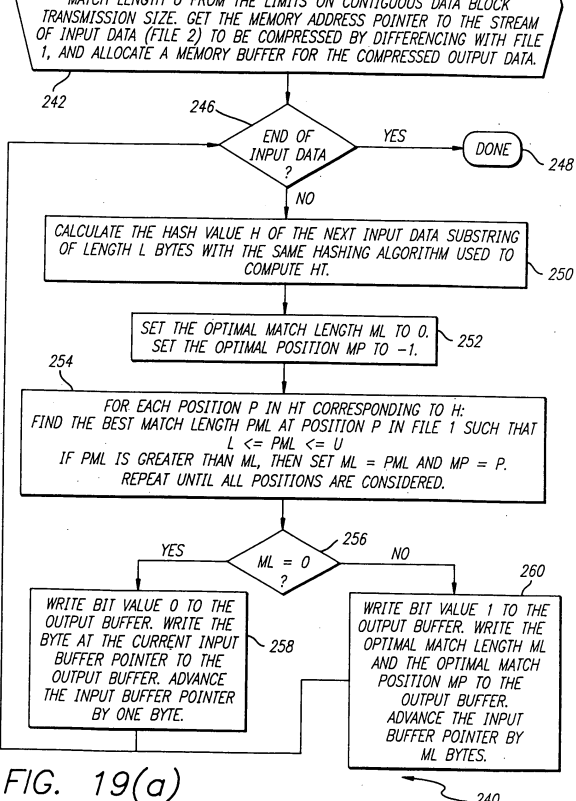
1, 3





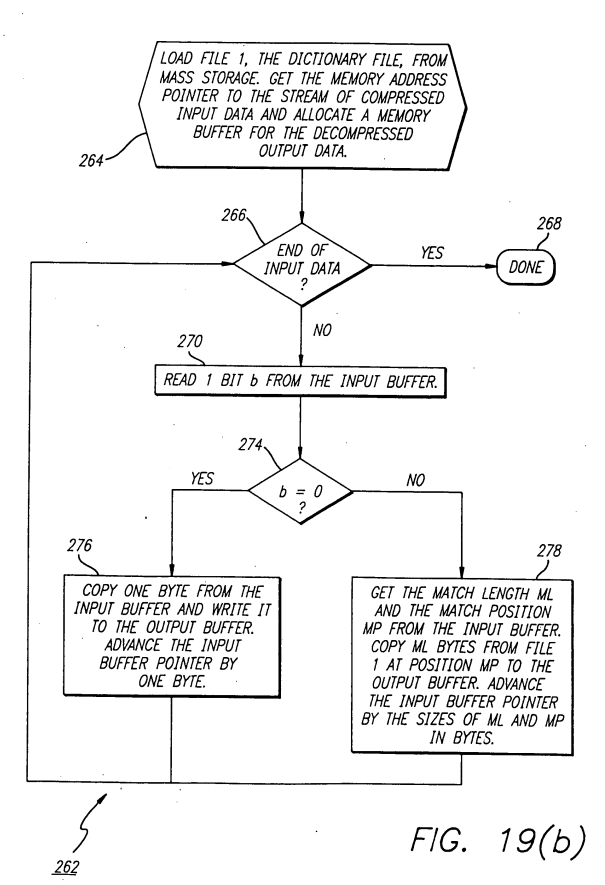
Hand the test that that then tail

LOAD THE PRECOMPUTED STANDARD HASH TABLE HT FOR FILE 1, THE DICTIONARY FILE, FROM MASS STORAGE. SET THE MINIMUM MATCH LENGTH L FROM THE LENGTH USED IN CREATING HT. SET THE MAXIMUM MATCH LENGTH U FROM THE LIMITS ON CONTIGUOUS DATA BLOCK TRANSMISSION SIZE. GET THE MEMORY ADDRESS POINTER TO THE STREAM 1, AND ALLOCATE A MEMORY BUFFER FOR THE COMPRESSED OUTPUT DATA.



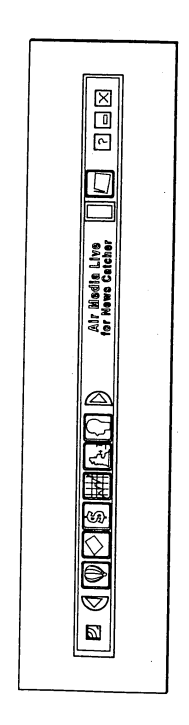
240

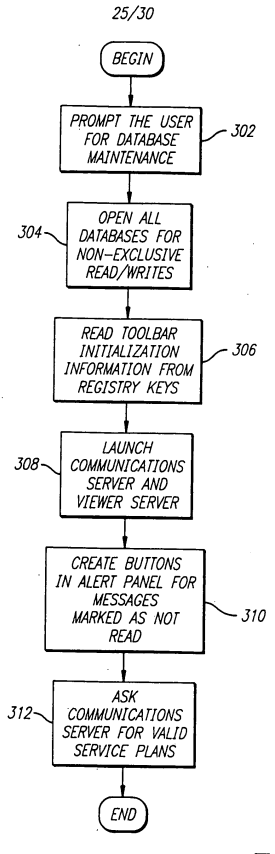
4. J 17 1, 3 ι. Ευτή 11.11



APPROVED	O.G. F	īG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG 20

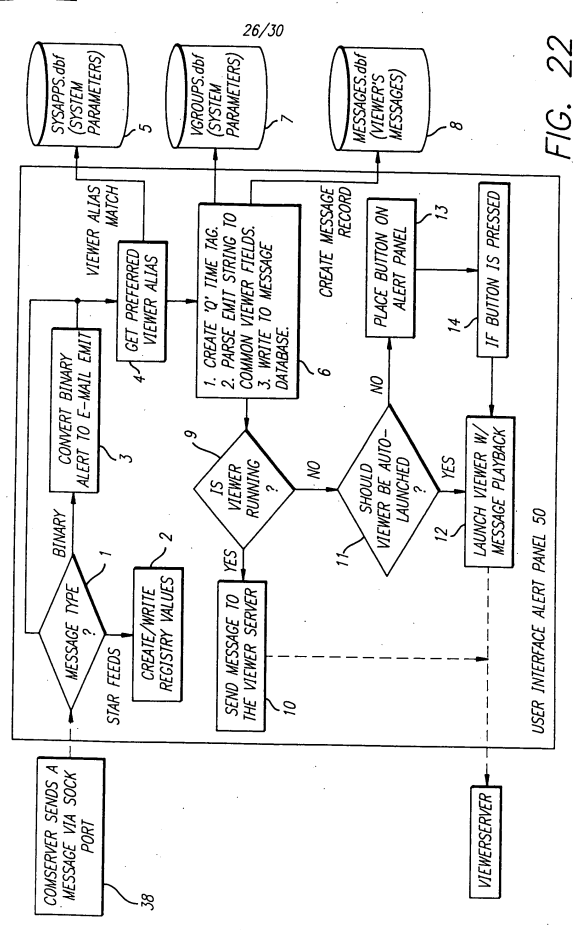




thank thank

<u>300</u>

FIG. 21

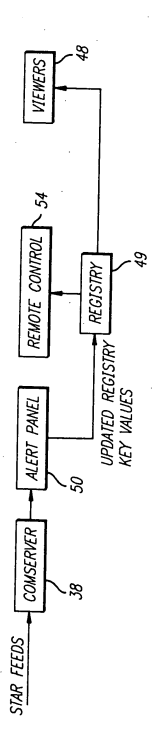


The fact of the first fi

The first part group of group of the proof o

27/30

FIG 23

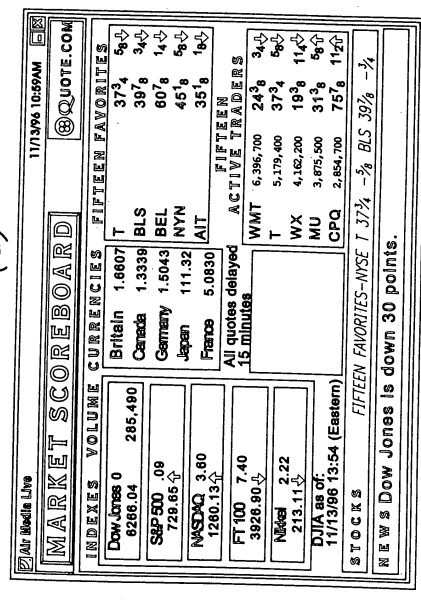


the true and the true trees the true the

Land Hand House Man And

28/30

FIG. 24(a)



APPROVED	O.G. F	iG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 24(b)

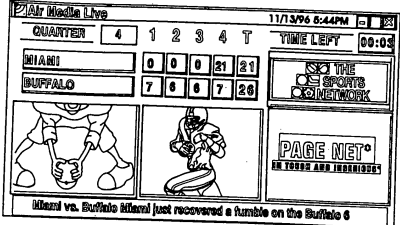


FIG. 24(c)

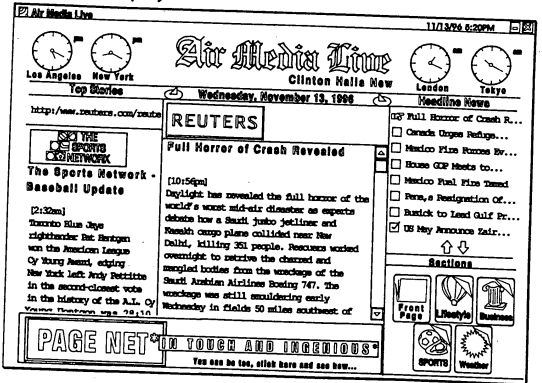


FIG. 24(d)

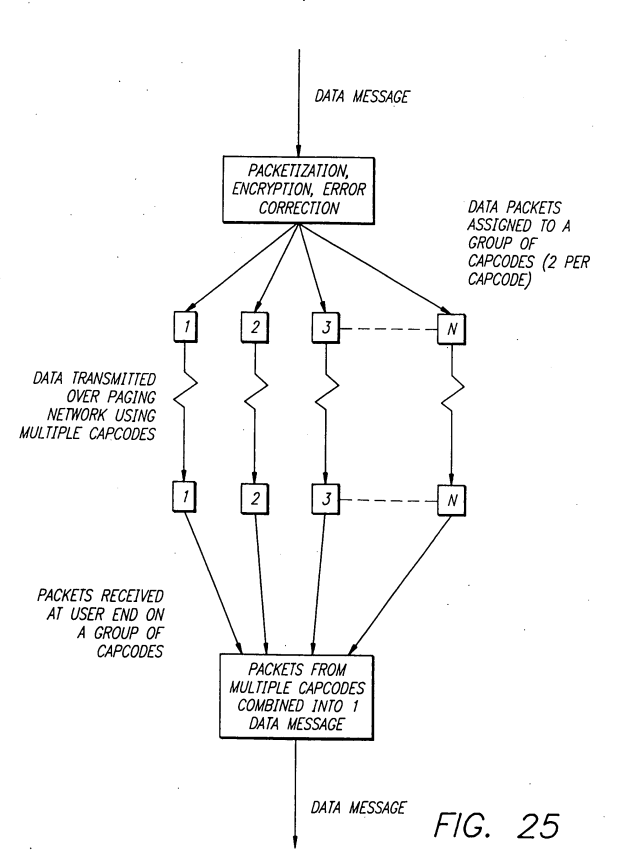
Plair Media Live	11/13/96 5:21PM - 23
18 BCE 33 CBI 31 DDL 2 ECC 11 1/4 FMN 19 GAT	®QUOTE COM

And the third that the third of the third the third that the third that

APPROVED	O.G. F	iG.
BY	CLASS	SUBCLASS
DRAFTSMAN		







the transfer of the transfer o